- 18. The walkway path of claim 1 wherein said joint portion is a male joint.
- 19. The walkway path of claim 1 further comprising a plurality of upwardly extending support members mounted within the base, and a roof mounted to the support members in spaced relation to the base.
 - 20. A walkway path, comprising:
- (a) a plurality of self-anchoring walkway units, each said unit having a base constructed of reinforced concrete, and said base having at least two opposing ends, and said units are aligned end to end to form said walkway path;
- (b) each said opposing end on a base having joint portions integrally formed thereon and interconnected in mating relation with a joint portion of a base for an adjacent walkway unit; and,
- (c) a coupling mechanism connected with each said walkway unit for attachment to a transport means.
- 21. The walkway path of claim 20 wherein said joint portion on the base of a first walkway unit includes a female joint having a concave portion extending transversely along an end of the base, and a male joint having a convex shaped portion in mating relationship with said female joint, and said male joint is connected to said adjacent walkway.
- 22. The walkway path of claim 21 wherein said male portion includes a convex shaped portion integrally formed on an end of said adjacent walkway unit, and extending transversely thereon.
- 23. The walkway nath of claim 21 wherein said adjacent walkway also having a female joint having a concave portion extending transversely along an end of the base thereof, and abutting said first walkway unit and said male joint including at least one cylinder disposed within said female joints, and said pathway further comprising a plate member secured to each said base of the first and adjacent walkway unit, interconnecting the walkway units to another.

24. The walkway path of claim 20 wherein at least on e of the walkway units of said plurality includes a base formed in the shape of a T and includes three ends which are each adapted for interconnection with an adjacent walkway unit.

Out of

25. The walkway path of claim 20 wherein at least one of the walkway units having a base formed as in intersection and includes four ends, each which is adapted for interconnection with adjacent walkway units.

26. The method of proyiding a nonpermanent walkway path, comprising the steps of:

(a) constructing a plurality of concrete bases, each said base having upper substantially planar surface and at least end along the base, and each said base having a sufficient weight to eliminate the need for anchoring devices or methods to secure said bases to the ground;

(b) integrally forming one or more joint portions with the end of each said

base;

transporting the plurality of bases to a desired location for assembly of the

walkway;

(c)

(e)

(d) aligning the bases end to end; and,

interconnecting the joint portions of the bases for assembly of the

walkway path.